#### Appendix A

# **Incorporation by Reference of Commonly Owned Applications**

The following patent applications, commonly owned and filed October 1, 1997, are hereby incorporated herein in their entirety by reference thereto:

Title	Application No.	Attorney Docket No.
"System Architecture for Remote Access and Control of Environmental		
Management"	08/942,160	MNFRAME.002A1
"Method of Remote Access and Control of Environmental Management"	08/942,215	MNFRAME.002A2
"System for Independent Powering of Diagnostic Processes on a Computer System"	- 08/942,410	MNFRAME.002A3
"Method of Independent Powering of Diagnostic Processes on a Computer System"	08/942,320	MNFRAME.002A4
"Diagnostic and Managing Distributed Processor System"	08/942,402	MNFRAME.005A1
"Method for Managing a Distributed Processor System"	08/942,448	MNFRAME.005A2
"System for Mapping Environmental Resources to Memory for Program Access"	08/942,222	.MNFRAME.005A3
"Method for Mapping Environmental Resources to Memory for Program Access"	08/942,214	. MNFRAME.005A4
"Hot Add of Devices Software Architecture"	08/942,309	. MNFRAME.006A1
"Method for The Hot Add of Devices"	08/942,306	MNFRAME.006A2
"Hot Swap of Devices Software Architecture"	•	. MNFRAME.006A3
"Method for The Hot Swap of Devices"	•	
"Method for the Hot Add of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"		

#### Title

## Application No.

### Attorney Docket No.

"Method for the Hot Add of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	.08/942,069	INFRAME.006A6
"Method for the Hot Add of a Network Adapter on a System Including a Statically Loaded Adapter Driver"	.08/942 <b>,</b> 465 N	INFRAME.006A7
"Method for the Hot Add of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	.08/962,963 N	MNFRAME.006A8
"Method for the Hot Swap of a Network Adapter on a System Including a Dynamically Loaded Adapter Driver"	.08/943,078 N	MNFRAME.006A9
"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Statically Loaded Adapter Driver"	08/942,336M	NFRAME.006A10
"Method for the Hot Swap of a Network Adapter on a System Including a Statically Loaded Adapter Driver"	08/942,459M	NFRAME.006A11
"Method for the Hot Swap of a Mass Storage Adapter on a System Including a Dynamically Loaded Adapter Driver"	08/942,458M	INFRAME.006A12
"Method of Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	08/942,463	. MNFRAME.008A
"Apparatus for Performing an Extensive Diagnostic Test in Conjunction with a BIOS Test Routine"	08/942,163	. MNFRAME.009A
"Configuration Management Method for Hot Adding and Hot Replacing Devices"	08/941,268	. MNFRAME.010A
"Configuration Management System for Hot Adding and Hot Replacing Devices"	08/942,408	. MNFRAME.011A
"Apparatus for Interfacing Buses"	08/942,382	. MNFRAME.012A
"Method for Interfacing Buses"	08/942,413	. MNFRAME.013A
"Computer Fan Speed Control Device"	08/942,447	. MNFRAME.016A
"Computer Fan Speed Control Method"	08/942,216	MNFRAME.017A

Title	Application No.	Attorney Docket No.
"System for Powering Up and Powering Down a Server"	08/943,076	. MNFRAME.018A
"Method of Powering Up and Powering Down a Server"	08/943,077	.MNFRAME.019A
"System for Resetting a Server"	08/942,333	. MNFRAME.020A
"Method of Resetting a Server"	08/942,405	. MNFRAME.021A
"System for Displaying Flight Recorder"	08/942,070	MNFRAME.022A
"Method of Displaying Flight Recorder"	08/942,068	. MNFRAME.023A
"Synchronous Communication Interface"	08/943,355	. MNFRAME.024A
"Synchronous Communication Emulation"	08/942,004	. MNFRAME.025A
"Method for Facilitating the Replacement or Insertion of Devices in a Computer System"	08/942,316	. MNFRAME.027A
"System Management Graphical User Interface"	08/943,357	. MNFRAME.028A
"Display of System Information"	08/942,195	. MNFRAME.029A
"Data Management System Supporting Hot Plug Operations on a Computer"	08/942,129	. MNFRAME.030A
"Data Management Method Supporting Hot Plug Operations on a Computer"	08/942,124	. MNFRAME.031A
"Alert Configurator and Manager"	08/942,005	. MNFRAME.032A
"Managing Computer System Alerts"	08/943,356	. MNFRAME.033A
"Computer Fan Speed Control System"	08/940,301	MNFRAME.034A
"Computer Fan Speed Control System Method"	08/941,267	MNFRAME.035A
"Black Box Recorder for Information System Events"	08/942,381	MNFRAME.036A
"Method of Recording Information System Events"	08/942,164	MNFRAME.037A
"Method for Automatically Reporting a System Failure in a Server"	08/942,168	MNFRAME.040A
"System for Automatically Reporting a System Failure in a Server"	•	

Title	Application No.	Attorney Docket No.
"Expansion of PCI Bus Loading Capacity"	08/942,404	. MNFRAME.042A
"Method for Expanding PCI Bus Loading Capacity"	08/942,223	. MNFRAME.043A
"System for Displaying System Status"	08/942,347	. MNFRAME.044A
"Method of Displaying System Status"	08/942,071	. MNFRAME.045A
"Fault Tolerant Computer System"	08/942,194	MNFRAME.046A
"Method for Hot Swapping of Network Components"	08/943,044	MNFRAME.047A
"A Method for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"	08/942,221	MNFRAME.048A
"A System for Communicating a Software Generated Pulse Waveform Between Two Servers in a Network"	08/942,409	MNFRAME.049A
"Method for Clustering Software Applications"	08/942,318	MNFRAME.050A
"System for Clustering Software Applications"	08/942,411	MNFRAME.051A
"Method for Automatically Configuring a Server after Hot Add of a Device"	08/942,319	MNFRAME.052A
"System for Automatically Configuring a Server after Hot Add of a Device"	08/942,331	MNFRAME.053A
"Method of Automatically Configuring and Formatting a Computer System and Installing Software"	08/942,412	MNFRAME.054A
"System for Automatically Configuring and Formatting a Computer System and Installing Software"	08/941,955	MNFRAME.055A
"Determining Slot Numbers in a Computer"	08/942,462	MNFRAME.056A
"System for Detecting Errors in a Network".	08/942,169	MNFRAME.058A
"Method of Detecting Errors in a Network"	08/940,302	MNFRAME.059A
"System for Detecting Network Errors"	08/942,407	MNFRAME.060A